

IN THE SPECIFICATION

On page 8, please replace the 3rd full paragraph with the following:

~~Field~~ Field 503 is a TransferStatus [1 byte] parameter. The TransferStatus indicates whether the current triplet is carrying the last segment of a picture. The TransferStatus values are given by a code Hex where '0x01' indicates "More picture segments to come", '0x02' indicates "End of picture", and '0x03' indicates "End of picture and of series." Field 504 contains the actual JFIF file picture data.

On page 10, please replace the 3rd full paragraph with the following:

Figure 7 illustrates a triplet configuration, in accordance with an embodiment of the invention, for a three picture series where some of the pictures do not fit into a single header. The data for JFIF file 1 is too large to fit in header 712 and thus is segmented to span over a group of three headers represented by 710. The first picture group 710 comprises header 712, header 714, and header 716. In header 712, the parameter fields comprise the SeriesSize [2 bytes] which gives the total size of the series and where its existence denotes the first picture of the series, the SeriesRefreshNumber [2 bytes] which gives the number of times the series is displayed, the PictureSize [2 bytes] which gives the size of the picture data for the combined headers, the TransferStatus [1 byte] which containing the value of '0x01' to indicate more pictures are to come. The final field of 712 contains the first segment of [[of]] JFIF file 1. This means that the picture is larger than the 64K maximum for the header which when spanned over three headers, implies that it is at least larger than 128K. Header 714 includes the TransferStatus value of '0x01' together with the second segment of JFIF file 1. The last header 716 of the group includes the third segment of JFIF file 1 together with a TransferStatus of '0x02' to ~~indicates~~ indicate the last segment of the picture.